| | | | Application No. | Applicant(s) | e alel | |
|-----------|---|---|--|----------------------|--------------|-------------|
| | Notice of Refer | ences Cited | Examiner Mat | Gro | un Art Linit | ge of |
| | | U.S | S. PATENT DOCUMENTS | | | |
| : | DOCUMENT NO. | DATE | NAMI | E | CLAS | SUBCLASS |
| A | | | | | | |
| В | | | | | | |
| С | | | | | | |
| D | | | | | | |
| E | | | | | | |
| F | | | | | | |
| G | | | | | | |
| Н | | | | | | 7 -2 -3 |
| 1 | | | | | | |
| J | | | | | | |
| K | | | | | | |
| L | | | | | | |
| M | | FOR | EIGN PATENT DOCUMENTS | | | |
| * | DOCUMENT NO. | DATE | COUNTRY | NAME | CLA | SS SUBCLASS |
| - | | | | | | |
| - | | | | | | |
| F | | | | | | |
| | | | | | | |
| F | 3 | | | | | |
| | | | | | | |
| ╁ | | | | | | |
| 一 | | N | ION-PATENT DOCUMENTS | | | T |
| * | DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE | | | | | |
| | Lejeune, et al., Biotechaulogy+ Bioensin rorry, Vo.64, X/0,2 | | | | | • |
| | lejeune et D. Butecharlogy + Bizerghreing, Vol 51, No. 4 | | | | | |
| | August 20, 19 | Cejeune etal, Brotecharlogy + Birangharenz, Vol 51, No. 4, August 20, 1986, Nages 450—45). | | | | |
| | w Lejoune, et | Lejoune, etpl., Brotechnology + Bloengineing, Vol. 54, 16, 2 April 70, 1997, Pages 105—114, Havens, et, 21, Ind. Eng. Chem. 701, Vol. 32, No. 10, 1943, | | | | |
| | April 20, 1997, Pages 105 - 114, | | | | | - |
| | | Havens, et, d., Ind. Eng. Chem. 10, 101, 32, 10, 1998, | | | | |
| | 19es -2257 | 1-2250 | 8, | h this Office action | | |
| Company 2 | | * A copy of this refer (See Manual of Pa | ence is not being funished wit atent Examining Procedure, S | ection 707.05(a).) | Part of Par | er No |

U.S. Patent and Trademark Office PTO-892 (Rev. 9-96)

Part of Paper No. __